

Lab/Division	Type	ID	Citation	Date Cleared
NHEERL/ETD	ABSTRACT/ORAL	AB-99-211	Sailstad, DM ; Hattan, D ; Hill, R ; Stokes, W. The first method evaluation by the interagency coordinating committee on the validation of alternative methods (ICCVAM): The murine local lymph node assay (LLNA). Abstract presented at: 3rd World Cong on Altern and Anim Use in the Life Sci., Bologna Italy, Aug 29-Sept 2, 1999, AB-99-211.	05/03/1999
		ETD-02-001	Watkinson, WP; Nolan, JP; Kodavanti, UP; Schladweiler, MCJ; Winsett, DW; Lehmann, JR; Costa, DL; and Wickers, LB. Effects of Instillation of Residual Oil Fly Ash on Indices of Cardiac, Pulmonary, and Thermoregulatory Function in Spontaneously Hypertensive Rats. Society of Toxicology, Nashville, TN, March 17-21, 2002. ETD-02-001.	01/05/2001
	BOOK	ETD-01-072	Kenyon, EM; Hughes, MF; Del Razo, LM; and Levander, OA. "The Impact of Selenium Status on the Metabolism and Disposition of Arsenic and Its Implications for Epidemiologic Investigations." In: Arsenic Exposure and Health Effects IV, First, SEGH Meeting, San Diego, CA, June 18 - 22, 2000. Elsevier Science Ltd 315 - 323. ETD-01-072.	12/27/2000
	BOOK CHAPTR	MS-99-239	Selgrade, MJK; Germolec, D; Luebke, RW; Smialowicz, RJ; Ward, MDW; and Sailstad, DM. "Immunotoxicity." In: Introduction to Biochemical Toxicology, 3rd, Chapter 23 E. Hodgson, R. C. Smart (Ed.), J. Wiley & Sons 2001, 561- 598. MS-99-239.	09/28/1999
	JOURNAL	AED-00-2192	Gundersen, JL. Separation of Isomers of Nonylphenol and Select Nonphenyl Polyethoxylates by High-performance Liquid Chromatography on a Graphitic Carbon Column. Journal of Chromatography A 914 (1-2):161-166 (2001). EPA/600/J-01/216, AED-00-2192.	
		ETD-00-001	Hamm, JT; Sparrow, BR; Wolf, DC; and Birnbaum, LS. In Utero and Lactational Exposure to 2,3,7,8 Tetrachlorodibenzo-p-dioxin Alters Postnatal Development of Seminal Vesicle Epithelium. Toxicological Sciences (Society of Toxicology) 54:424-430 (2000). ETD-00-001.	05/02/2000
		ETD-00-004	Costa, DL. Particulate Matter and Cardiopulmonary Health: A Perspective. Published in: Inhalation Toxicology 12 (Sup 3):35-44 (2000), ETD-00-004.	05/03/2000
		ETD-00-006	Musante, CJ; and Martonen, TB. Computer Simulations of Particle Deposition in the Developing Human Lung. Published in: Air & Waste: Journal of the Air & Waste Management Association 50:1426-1432 (2000), ETD-00-006.	05/03/2000

ETD-00-012	Dietert, RR; Etzel, R; Chen, D; Halonen, M; Holladay, S; Jarabek, A.M.; Landreth, K; Peden, DB; Pinkerton, K; Smialowicz, RJ; and Zoetis, T. Workshop to Identify Critical Windows of Exposure for Children's Health; Immune and Respiratory Systems Work Group Summary. Environmental Health Perspectives 108 (3):483-490 (2000). ETD-00-012.	05/02/2000
ETD-00-016	Birnbaum, LS; Fiedler, H; Hutzinger, O; Louw, I; Needham, L.; and Vetter, W. Halogenated Environmental Organic Pollutants - Dioxin 98. Published in: Chemosphere 40 (9-11): (2000), ETD-00-016.	05/09/2000
ETD-00-017	Easterling, MR; Evans, MV; and Kenyon, EM. Comparative Analysis of Software for Physiologically Based Pharmacokinetic Modeling: Simulation, Optimization and Sensitivity Analysis. Published in: Toxicology Methods 10:203-229 (2000), ETD-00-017.	06/14/2000
ETD-00-018	Birnbaum, LS; and Tuomisto, J. Non-Carcinogenic Effects of TCDD in Animals. Published in: Food Additives and Contaminants 17 (4):275-288 (2000), ETD-00-018.	05/09/2000
ETD-00-019	Ryan, LK; Neldon, DL; Bishop, LR; Gilmour, MI; Daniels, MJ; Sailstad, DM; and Selgrade, MJK. Exposure of Ultraviolet Radiation Enhances Mortality and Pathology Associated with Influenza Virus Infection in Mice. Photochemistry and Photobiology 72 (4):497-507 (2000). ETD-00-019.	05/08/2000
ETD-00-024	Overton, J.H.; Kimbell, J; Subramaniam, RP; and Miller, FJ. Dosimetry Modeling of Inhaled Formaldehyde: The Human Respiratory Tract. Toxicological Sciences 64:122-134 (2001). ETD-00-024.	05/03/2000
ETD-00-056	Yu, KO; Barton, H; Mahle, DA; and Frazier, JM. In vivo Kinetics of Trichloroacetate in Male Fisher 344 Rats. Toxicological Sciences 54:301-311 (2000). ETD-00-056.	06/14/2000
ETD-00-058	Wang, X; Santostefano, MJ; DeVito, MJ; and Birnbaum, LS. Extrapolation of a PBPK Model for Dioxin Across Dosage, Regimens, Genders, Strains and Species. Toxicological Sciences (Society of Toxicology) 56:49-60 (2000). ETD-00-058.	06/08/2000
ETD-00-061	Borthwick, DW; Shahbazian, M; Krantz, QT; Dorin, JR; and Randell, SH. Evidence for Stem-Cell Niches in the Tracheal Epithelium. Proceedings of the National Academy of Science (2001). ETD-00-061.	06/12/2000
ETD-00-064	Dreher, KL. Particulate Matter Physicochemistry and Toxicology: "In Search of Causality - A Critical Perspective". Published in: Inhalation Toxicology 12 (Sup 3):45-57 (2000), ETD-00-064.	01/21/2000

ETD-00-080	Sailstad, DM; Boykin, EH; Slade, R; Doeffer, D; and Selgrade, MJK. The Effect of Vitamin A Acetate Diet on Ultraviolet Radiation Induced Immune Suppression as Measured by Contact Hypersensitivity in Mice. Published in: Photochemistry and Photobiology 72 (6):766-771 (2000), ETD-00-080.	08/02/2000
ETD-00-085	Donaldson, Kenneth; Gilmour, MI; and MacNee, W. Asthma and PM10. Published in: Respiration Physiology 1:1-4 (2000), ETD-00-085.	08/02/2000
ETD-00-086	Dong, W; Kari, F; Selgrade, MJ; and Gilmour, MI. Attenuated Allergic Responses to House Dust Mite Antigen in Feed- Restricted Rats. Published in: Environmental Health Perspectives 108 (12):1125-1131 (2000), ETD-00-086.	08/02/2000
ETD-00-099	Allis, JW; Brown, BL; Zhao, G; and Pogram, RA. The Effects of Inhalation Exposure to Bromodichloromethane on Specific Rat CYP Isoenzymes. Published in: Toxicology 161:67-77 (2001), ETD-00-099.	10/05/2000
ETD-00-102	Burgin, DE; Dilberto, JJ; Kannan, N; Kodavanti, PRS; and Birnbaum, LS. Differential Effects of Two Lots of Aroclor 1254 on Enzyme Induction, Thyroid Hormones and Oxidative Stress. Environmental Health Perspectives 109 (11):1163-1168 (2001). ETD-00-102.	10/06/2000
ETD-01-038	Chen, C; Hamm, JT; Hass, JR; and Birnbaum, L. Disposition of Polychlorinated Dibenz-p-dioxins (PCDDs), dibenzofurans (PCDFs), and Non-ortho Polychlorinated Biphenyls (PCBs) in Pregnant Long Evans Rats and the Transfer to Offspring. Toxicology and Applied Pharmacology (Academic Press) 173:65-88. http://www.idealibrary.com , ETD-01-038.	11/20/2000
ETD-01-049	Watkinson, WP; Nolan, JP; Costa, DL; and Campen, MJ. Cardiovascular and Systemic Responses to Inhaled Pollutants in Rodents: Effects of Ozone and Particulate Matter. Published in: Environmental Health Perspectives 109 (4):539-546 (2000), ETD-01-049.	11/17/2000
ETD-01-053	Clewel, H; Andersen, ME; and Barton, H. A Consistent Approach for the Application of Pharmacokinetic Modeling in Cancer Risk Assessment. Environmental Health Perspectives 110 (1):85-93 (2001). ETD-01-053.	12/13/2000
ETD-01-054	Kenyon, EM; and Hughes, MF. A Concise Review of the Toxicity and Carcinogenicity of Dimethylarsinic Acid. Toxicology (Elsevier Science Ireland Ltd.) 160:227-236 (2001). ETD-01-054.	12/13/2000

ETD-01-058	Dye, JA; Lehmann, JR; McGee, JK; Winsett, DW; Ledbetter, AD; Everitt, JI; Ghio, AJ; and Costa, DL. Acute Pulmonary Toxicity of Particulate Matter (PM) Filter Extracts in Rats: Coherence with Epidemiological Studies in Utah Valley Residents. <i>Environmental Health Perspectives</i> 109 (3):395-403 (2001). ETD-01-058.	12/26/2000
ETD-01-063	Luebke, R; Copeland, C; Daniels, M; Lambert, M; and Gilmour, MI. Suppression of Allergic Immune Responses to House Dust Mite (Hdm) in Rats Exposed to 2,3,7,8-TCDD. <i>Toxicological Sciences (Society of Toxicology)</i> 62:71-79 (2001). ETD-01-063.	02/04/2001
ETD-01-064	Thomas, DJ; Styblo, M; and Lin, S. The Cellular Metabolism and Systemic Toxicity of Arsenic. <i>Toxicology and Applied Pharmacology</i> (Academic Press) 176:127-144 (2001). www.idealibrary.com, ETD-01-064.	02/26/2001
ETD-01-070	Watkinson, WP; Nolan, JP; Kodavanti, UP; Costa, DL; Campen, MJ; and Wickers, LB. Impact of Toxic Agents on Adverse Conditions on Thermoregulatory Function in Awake Rodents. <i>Journal of Thermal Biology (Elsevier Science Ltd)</i> 26:331-338 (2001). ETD-01-070.	02/26/2001
ETD-01-077	Kimbell, JS; Overton, J.H.; Subramaniam, RP; Schlosser, PM; Morgan, KT; Conolly, R; and Miller, FJ. Dosimetry Modeling of Inhaled Formaldehyde: Binning Nasal Flux Predictions for Quantitative Risk Assessment. <i>Toxicological Sciences (Society of Toxicology)</i> 64:111-121 (2001). ETD-01-077.	03/27/2001
ETD-01-082	Del Razo, LM; Styblo, M; Cullen, WR; and Thomas, DJ. Determination of Trivalent Methylated Arsenicals in Biological Matrices. Published in: <i>Toxicology and Applied Pharmacology</i> 174:282-293 (2001), ETD-01-082.	03/20/2001
ETD-01-106	Clewel, HJ; Barton, HA; Maull, Elizabeth A.; and Andersen, ME. Under What Conditions is Trichloroethylene Likely to be a Carcinogen in Humans?. Published in: <i>Human and Ecological Risk Assessment</i> 7 (4):687-716 (2001), ETD-01- 106.	06/07/2001
ETD-01-157	Simmons, JE; Boyes, WK; Bushnell, PJ; Raymer, JH; Limsakun, T; McDonald, A; Sey, YM; and Evans, MV. A Physiologically-Based Pharmacokinetic Model for Trichloroethylene in the Male Long-Evans Rat. <i>Toxicological Sciences</i> 69:3-15 (2002). ETD-01-157.	01/02/2001
ETD-02-007	Plitnick, LM; Loveless, SE; Ladics, GS; Holsapple, MP; Selgrade, MJK; Sailstad, DM; and Smialowicz, RJ. Cytokine Profiling for Chemical Sensitizers: Application of the Ribonuclease Protection Assay and Effect of Dose. <i>Toxicology and Applied Pharmacology</i> (2001). ETD-02-007.	10/05/2001

ETD-02-033	Lin, S; Shi, Qing; Nix, Brent; Beck, Melinda; Styblo, M; Herbin-Davis, KM; Hall, L; Simeonsson, JB; and Thomas, DJ. A Novel S-Adenosyl-L-methionine: Arsenic (III) Methyltransferase from Rat Liver Cytosol. <i>Journal of Biological Chemistry</i> 277 (13):10795 - 10803 (2002). Available on line http://www.jbc.org , ETD-02-033.	12/10/2001
ETD-02-043	Richardson, S.D.; Simmons, JE; and Rice, G.A. DBPs: The Next Generation. <i>Environmental Science & Technology</i> 36 (9):197A-205A (2002). ETD-02-043.	02/02/2002
ETD-02-051	Luebke, RW; Copeland, CB; Bishop, LR; Daniels, MJ; and Gilmour, MI. Mortality in Dioxin-Exposed Mice Infected with Influenza: Mitochondrial Toxicity (Reyes-Like Syndrome) Versus Enhanced Inflammation as the Mode of Action. <i>Toxicological Sciences</i> 69:109-116 (2002). ETD-02-051.	02/20/2002
ETD-02-088	Sailstad, DM. The Murine Local Lymph Node Assay: An Alternative Test Method for the Evaluation of the Potential for Chemicals to Elicit Allergic Contact Dermatitis. No. 7. <i>Lab Animal</i> 31 (JULY/AUGUST):36-41 (2002). ETD-02-088.	06/18/2002
ETD-02-096	Wiester, MJ; Winsett, DW; Richards, JH; Doerfler, DL; and Costa, DL. Partitioning of Benzene in Blood: Influence of Hemoglobin Type in Humans and Animals. <i>Environmental Health Perspectives (NIEHS)</i> 110 (3):255-261 (2002). http://ehponline.org , ETD-02-096.	07/02/2002
HSD-01-106	Birnbaum, LS; and Cummings, AM. Dioxins and Endometriosis: A plausible hypothesis. <i>Environmental Health Perspectives</i> 110 (1):15-21 (2002). HSD-01-106.	05/21/2001
HSD-02-029	Slezak, BP; Hamm, JT; Reyna, J.; Hurst, CH; and Birnbaum, LS. 2,3,7,8-Tetrachlorodibenzo-p-dioxin, mediated oxidative stress in male rat pups following gestational and lactational exposure. <i>Journal of Biochemical Toxicology</i> 16:49-52 (2002). HSD-02-029.	11/08/2001
MED-00-3457	Henry, T.R.; XX; Nesbit, D.J.; Heideman, W.; and Peterson, R.E. Relative potency values for polychlorinated dibenzo- p-dioxin, dibenzofuran and biphenyl congeners to induce cytochrome P4501A mRNA in a zebrafish liver cell line (ZF-L). Accepted by: Environmental Toxicology and Chemistry, MED-00-3457.	04/12/2000
MS-00-002	Selgrade, MJK; Lambert, AL; Ward, MDW; and Gilmour, MI. Animal Models to Assess the Effects of Air Pollutants on Allergic Lung Disease. Published in: <i>Annals of the New York Academy of Sciences</i> 919:230-238 (2000), MS-00-002.	10/08/2000
MS-00-009	Ward, MDW; Madison, SL; Andrews, DL; Sailstad, DM; Gavett, SH; and Selgrade, MJK. Comparison of respiratory responses to Metarhizium Anisopliae Extract Using Two Different Sensitization Protocols. Published in: <i>Toxicology</i> 147:133-145 (2000), MS-00-009.	11/02/1999

MS-00-019	Sailstad, DM; Hattan, D; Hill, R; and Stokes, W. ICCVAM Evaluation of the Murine Local Lymph Node Assay. Published in: <i>Regulatory Toxicology and Pharmacology</i> 34:1-9 (2001), MS-00-019.	11/16/1999
MS-00-028	Lambert, AL; Dong, W; Selgrade, MJK; and Gilmour, MI. Enhanced allergic sensitization by residual oil fly ash particles is mediated by soluble metal constituents. Published in: <i>Toxicology and Applied Pharmacology</i> 165:84-93 (2000), MS- 00-028.	11/10/1999
MS-00-053	McKinney, JD; Richard, A; Waller, C; Newman, M; and Gerberick, F. The practice of structure activity relationships (SAR) in toxicology. Published in: <i>Toxicological Sciences</i> 56:8-17 (2000), MS-00-053.	01/04/2000
MS-97-029	Keil, DE; Luebke, RW; Ensley, M; Pruitt, SB; and Gerard, PD. Evaluation of Multivariate Statistical Methods for Analysis and Modeling of Immunotoxicology Data. Published in: <i>Toxicological Sciences</i> 51 (2):245-258 (1999), MS-97- 029.	11/19/1996
MS-97-050	Guan, X ; Martonen, TB. Flow Transition in Bends and Applications to Airways. Published in: <i>Journal of Aerosol Science</i> 31 (7):833-847 (2000), MS-97-050.	01/08/1997
MS-99-001	Birnbaum, LS ; Culpepper, BT. Research integrity: A government perspective. Published in: <i>Quality Assurance</i> 7:217- 224, MS-99-001.	10/14/1998
MS-99-034	Dye, JA ; Madden, MC ; Richards, JH ; Lehmann, JR ; Devlin, RB ; Costa, DL , Ozone effects on airway responsiveness, lung injury, and inflammation: Comparative rat strain and In Vivo/In Vitro investigations . <i>Inhalation Toxicology</i> , 11(11): 1015-1040, November 1999, MS-99-034.	12/04/1998
MS-99-052	Watkinson, WP; Dreher, KL; Su, W-Y; Kodavanti, UP; Highfill, JW; Costa, DL; and Campen, MJ. Thermoregulatory effects following exposure to particulate matter in healthy and cardiopulmonary-compromised rats. Published in: <i>Journal of Thermal Biology</i> 25:131-137, MS-99-052.	12/23/1998
MS-99-061	Cooper, GS ; Germolec, DR ; Heindel, JJ ; Selgrade, MJK , Linking environmental agents and autoimmune diseases: Introduction . <i>Environmental Health Perspectives</i> , 107(5): 659-660, October 1999, MS-99-061.	01/15/1999
MS-99-062	Selgrade, MJK ; Cooper, GS ; Germolec, DR ; Heindel, JJ , Linking environmental agents and autoimmune disease: An agenda for future research . <i>Environmental Health Perspectives</i> , 107(5): 811-813, October 1999, MS-99-062.	01/15/1999

MS-99-124	Gavett, SH ; Madison, SL ; Scarborough, PE ; Qu, W ; Boyle, JE ; Chulada, PC ; Tiano, HF ; Lee, CA ; Langenbach, R. Allergic lung responses are increased in prostaglandin H synthase deficient mice. Published in: <i>Journal of Clinical Investigation</i> 104 (6): (1999), MS-99-124.	03/29/1999
MS-99-127	Santostefano, MJ ; Richardson, VM ; Walker, NJ ; Blanton, J ; Lindros, KO ; Lucier, GW ; Alcasey, SK ; Birnbaum, LS , Dose-dependent localization of TCDD in isolated centrilobular and periportal hepatocytes . <i>Toxicological Sciences</i> , 52(1): 9-19, November 1999, MS-99-127.	03/31/1999
MS-99-207	Kodavanti, UP; Mebane, R; Ledbetter, AD; Krantz, T; Walsh, LC; Hilliard, H; Jackson, M; Richards, J; Chen, B; and Costa, DL. Variable pulmonary responses from exposure to concentrated ambient air particles in a rat model of bronchitis. Published in: <i>Journal of Toxicological Sciences</i> 54:441-451 (2000), MS-99-207.	08/05/1999
MS-99-212	Wiester, MJ ; Winsett, DW ; Richards, JR ; Jackson, MC ; Crissman, KM ; Costa, DL. Ozone adaptation in mice and its association with ascorbic acid in the lung. Published in: <i>Inhalation Toxicology</i> 12:577-590 (2000), MS-99-212.	08/27/1999
MS-99-213	Kadliiska, MB ; Gladen, BC ; Baird, DD ; Hatch, GE ; Jones, DP ; Mason, RP ; Barrett, JC. Biomarkers of oxidative stress study. I. Are plasma antioxidants markers OFCCl4 poisoning?. Published in: <i>Free Radicals Biology and Medicine</i> 28 (6):838-845 (2000), MS-99-213.	08/27/1999
MS-99-216	Evans, MV ; Andersen, ME. Sensitivity analysis of a physiological model for 2,3,7,8-tetrachlorodibenzo-P-dioxin (TCDD): Assessing the impact of specific model parameters on sequestration in liver and fat in the rat. Published in: <i>Toxicological Sciences</i> 54:71-80 (2000), MS-99-216.	08/31/1999
MS-99-217	Su, W-Y ; Jaskot, RH ; Richards, J ; Abramson, SR ; Woessner, FJ ; Yu, W-H ; Dreher, KL. Induction of pulmonary matrilysin expression by combustion and ambient air particles. Published in: <i>American Journal of Physiology, Lung, and Cellular and Molecular Physiology</i> 279:L152-L160 (2000), MS-99-217.	08/30/1999
MS-99-226	Wang, X ; Santostefano, MJ ; DeVito, MJ ; Birnbaum, LS. Extrapolation of PBPK model for dioxin across dosage regimen , gender strain and species. Published in: <i>Toxicological Sciences</i> 56:49-60 (2000), MS-99-226.	09/13/1999

	MS-99-229	Slezak, BP ; Hatch, GE ; DeVito, MJ ; Diliberto, JJ ; Slade, R ; Crissman, K ; Birnbaum, LS. Oxidative stress in female B6C3F1 mice following acute and subchronic exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD). Published in: Toxicological Sciences 54:390-398 (2000), MS-99-229.	09/13/1999
	MS-99-237	Costa, DL ; Gordon, T ; Lanza, AJ. Mary O. Amdur, Ph.D. A renaissance woman and toxicologist. Published in: Toxicological Sciences 56:5-7 (2000), MS-99-237.	09/20/1999
	MS-99-238	Slezak, BP ; Diliberto, JJ ; Birnbaum, LS , 2,3,7,8-Tetrachlorodibenzo-p-dioxin-mediated oxidative stress in CYP1A2 knockout (CYP1A2-/-) mice . Biochemical and Biophysical Research Communications, 264(2): 376-379, October 1999, MS-99-238.	09/20/1999
	etd-00-025	Kenyon, EM; Fea, M; Styblo, M; and Evans, MV. Application of Modeling Techniques to the Planning of In Vitro Arsenic Pharmacokinetic Studies. Published in: Alternatives to Laboratory Animals 29:15-33 (2000), etd-00-025.	06/14/2000
OTHER	ETD-01-108	Rosati, JA; Schroeter, JD; Musante, CJ; Crowder, TM; Hickey, AJ; and Martonen, TB. Effect of Particle Density on the Deposition of Therapeutic Aerosols in the Human Lung., ETD-01-108.	06/28/2001
SYMPOS/CONF	MS-98-158	Overton, JH. "Dosimetry modeling of Highly Soluble Reactive Gases in the Respiratory Tract." Nasal Tissue Dosimetry: Issues and Approaches Cat 1 Gases, 2001, 347-357, MS-98-158.	06/19/1998
	MS-99-203	Kodavanti, UP ; Jackson, M ; Ledbetter, A ; Starcher, B ; Evansky, P ; Harewood, A ; Winsett, D ; Costa, DL. The combination of elastase and sulfur dioxide exposure causes COPD-like lesions in the rat. Aspen Lung Conf: "Mechanisms of COPD", Aspen, CO, June 2-5, 1999. 117, 2000, 299S-302S. Available: IN-HOUSE, MS-99-203.	08/05/1999
	MS-99-223	Nadarur, S; Schladweiler, MCJ; and Kodavanti, UP. A Pulmonary Rat Gene Array for Screening Altered Expression Profiles in Air Pollution- induced Lung Injury. Third Colloquium on Particulate Matter and Human Health, Durham, NC, June 1999. Taylor & Francis 12, 2000, 101-116. Available: IN-HOUSE, MS-99-223.	08/30/1999